

## ELECTRIC RATES 2010

Rate	Description of Rate	Rate Charges
Residential (rate 10)	Used for apartments and dwellings providing domestic accommodations for an individual family. Applicable to residential users with <u>summer usages exceeding 700 KWH in any month.</u>	Charges: Service = \$10.70 Energy (per KWH) = .0873 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April
Residential (rate 11) (Small User)	Used for apartments and dwellings providing domestic accommodations for an individual family. Applicable to residential users with <u>summer usages less than 700 KWH in any month.</u>	Charges: Service = \$10.70 Energy (per KWH) = .0724 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April
Small Commercial (rate 22A)	Small commercial rate for commercial customers with <u>monthly demands less than 10 KWD.</u>	Charges: Service = \$71.00 Energy (per KWH) = .1055 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April
Commercial (rates 20, 22, 39) Rate 20 – Churches and Schools Rate 22 – General Commercial Rate 39 – Flat rate – No meter	General commercial rate for commercial customers with <u>monthly demand usage between 10 and 49 KWD or flat rate unmetered commercial accounts.</u>	Charges: Service = \$66.00 Demand (per KW) = 15.37 per KW Energy (per KWH) = .0420 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April
Commercial Primary (rate 22P)	General commercial rate for primary voltage customers with <u>monthly demand usage between 10 and 49 KWD.</u>	Charges: Service charge = \$117.00 Demand (per KW)= 20.62 Energy (per KWH) =.0388 per KWH PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April
Large Commercial (rate 23S & 31) Rate 23S – large commercial / industrial secondary Rate 31- Large churches and schools	Large commercial <u>secondary voltage</u> rate for large commercial and industrial customers with <u>monthly demand usage exceeding 50 KWD.</u>	Charges: Service = \$115.00 Demand (per KW) = \$18.76 Energy (per KWH) = .0420 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April
Large Commercial (rate 23P)	Large commercial <u>primary voltage</u> rate for large commercial and industrial customers with <u>monthly demand usage exceeding 50 KWD.</u>	Charges: Service = \$120.00 Demand (per KW) = \$17.84 Energy (per KWH) = .0388 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April

	Description	Average Monthly KWH Used	Area Light Rate
Private Area Lighting Monthly Charge <b>100 HPS</b>		45 KWH	27.15
Private Area Lighting Monthly Charge <b>150 HPS</b>	* Not Available for new installations	58 KWH	30.52
Private Area Lighting Monthly Charge <b>200 HPS</b>		87 KWH	39.57
Private Area Lighting Monthly Charge <b>250 HPS</b>	* Not Available for new installations	98 KWH	42.31
Private Area Lighting Monthly Charge <b>400 HPS</b>		160 KWH	52.20
Private Area Lighting Monthly Charge <b>175 MV</b>	* Not Available for new installations	67 KWH	29.89
Private Area Lighting Monthly Charge <b>400 MV</b>	* Not Available for new installations	150 KWH	48.42
Private Area Lighting Monthly Charge <b>250 FL HPS</b>		98 KWH	49.26
Private Area Lighting Monthly Charge <b>400 FL HPS</b>		160 KWH	64.41
Private Area Lighting Monthly Charge <b>55 LPS</b>		28 KWH	45.05
Private Area Lighting Monthly Charge <b>55 FL LPS</b>		28 KWH	45.05
Private Area Lighting Monthly Charge <b>250 MH</b>		100 KWH	52.20
Private Area Lighting Monthly Charge <b>400 MH</b>		158 KWH	64.20

winter<sup>1</sup> = October through May

summer<sup>2</sup> = June through September

KWH = Kilowatt hour; PCRA = Power cost reserve adjustment.

HPS = high pressure sodium; MV = mercury vapor; FL = floodlight; LPS = low pressure sodium; MH = metal halide